# **TGK GT 4050 Specific Content**

#### **Usage Guidelines:**

- · Primary images are included and are to be used as main image for the product.
- Primary images can be resized. For primary images, the white space around product can be cropped, but the image must but not be cut-off by cropping. For alternative images, suggested cropping to highlight a specific region of the kiln or oven may have already been prepared for use.
- If alternate images are included, then they are to be used as complimentary images for the product, but not as a primary image.
- Copy can be resized but not combined into a larger paragraph. If text is separated by paragraphs, please separate each paragraph as shown within the Product Specific Content.
- Whenever possible, features and options should be included in list form and not in paragraph form and using commas to separate each specific feature or option.
- · Evenheat has the right to edit these guidelines in a manner that will assist brand consistency throughout the industry.

#### TGK GT 4050 Images



Primary image (150 ppi, 3.75in x 3.75in)

PNG (bitmap)

# Copy - TGK GT 4050 Tagline

Size, Shape and Power

#### Copy - TGK GT 4050 Teaser Information

TGK GT 4050 240V Personal Studio Kiln Set-Pro Control 15.75" L x 19.75" W x 6.5" D

# Copy - TGK GT 4050 Description

Our best selling kiln in Europe is now available for your home studio. Favored for it's rectangular shape and ability to reach temperature easily, the GT 4050 performs well in any glass situation. The GT 4050 is capable of all glass firing techniques up to 1650°F including fusing, slumping, painting and casting.

# Copy - TGK GT 4050 Features

- Set-Pro w/ Express Mode
- Swing View Adjustable control
- · Wide Lid Handle
- Full Stainless Jacket
- Corner Mounting Technique
- Properly Sized Stand
- Responsive Thermocouples
- Standard 16" Stand
- Excellent Temperature Distribution

#### Copy - TGK GT 4050 Options

Power Interrupt Switch

# Copy - TGK GT 4050 Suitability

The GT 4050 is designed to fire glass and is quite capable of all glass related firing up to 1650°F (900°C), such as painting, fusing, slumping, casting, etc. It should be noted that the GT 4050 is designed to fire a single layer or shelf. The nature of the GT 4050 is to provide heat from the lid elements directly to the shelf containing the glass. Attempting to fire glass below the top shelf is likely to lead to frustration and disappointment.

While the GT 4050 is designed exclusively for glass work it is possible to fire a variety of materials including metal clays, low fire ceramic, china paints and metals processing provided the firing temperatures do not exceed 1650°F.

#### Copy - TGK GT 4050 Specifications

Chamber Size 19.75" W x 15.75" L x 6.5" D - 1.17 cubic feet (50cm W x 40cm L x 16.5cm D - 33.1L)

North American Electrical Specifications Operating Voltage: 240V (208V not available)

Amperage: 15A Watts: 3600W

Power Cord Plug Style: NEMA 6-20P

Global Electrical Specifications

Operating Voltage: 240V Amperage: 15A

Watts: 3600W

Maximum Usable Temperature: 1650°F (900°C)

Ship Weight: 135lb (61kg)